CENTRAL INTELLIGENCE AGENCY Approved For Release 2002/10/30 : CIA-PDR0-00810A002300430008-1 25X1A DATE DISTR 7 October 1953 COUNTRY East Germany NO. OF PAGES Development of Ionospheric Stations in BUBJECT Wissenschaftlich-Technisches Buero 3 NO. OF ENCLS PLACE <u> 25X1A</u> ACQUIRED SUPPLEMENT TO DATE OF REPORT NO. INFO. THE SOCUMENT GOATAINS INFORTATION AFFECTIVE THE NATIONAL OF EMSTATE MENTED STATES, WITHIN 195 MEANING OF THE 18 SECTIONS 79
1851 94. 37 THE B. CODE, AS AMENING OF THE 18 SECTIONS OF REPORT OF INSTITUTE K, OR REFER BY AN GRAUNDISSION OF RESISTANCE PERSONNEL PROMISSION OF PROSPECTIVE AND MENTED STATES OF RESISTANCE PERSONNEL PROMISSION OF THE SECTION OF THE SECTIO THIS IS UNEVALUATED INFORMATION 25X1 CURCE L. In early 1953, panorama denospheric recording sets were being developed in the Wissenschaftlich-technisches Bucro No 3 (scientific-technological office) of SAG Kabel in East-Berlin. The technical apecifications for these sets had been prepared by the Soviets. Four sample sets were to be delivered to them in the fourth quarter of \$953 2. Difficulties occurred in procuring the tubes. Since the 5D21-type impulse tubes produced in East Germany had a service life of 10 hours only at full output, it was planned to use the American made 4PR60a-type tube. The Soviets demanded that this tube be imitated in eastern countries. In order to meet the first order, Kamirski (Inu). Invalidenstrasse, Berlin N 4, was ordered to purchase 60 4 PR60a-type tubes in the West, probably Switzerland. Kaminski was repeatedly employed as an intermodiary for purchases in western countries by Wissenschaftlich-Technisches

SECURITY INFOCTATION

Enclosures: Photostat of specifications (in German) (12 pages) to OSI and Air only.

ionospheric recording sets which are based on USIG directive the 30397 dated 1

Comments for a phonostat of the technical specifications for the panorame-

Buero No 3.

October 1951, see Amex

25X1A